09/830253 JCT8 Rec'd PCT/PTO 2 4 APR 2001

PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE UNITED STATES RECEIVING OFFICE (RO/US)

In re Application of:

Francis Bourrieres, et al

U.S. Nat'l Stage of

PCT/FR00/00018

Int'l App. No.:

Int'l Filing Date:

6 January 2000

For:

Method For Making Electronic Modules With Ball Connector Or With Integrated Preforms Capable Of Being Soldered On A Printed Circuit And Implementing Device

**Box PCT** 

ATTN: EO/US

Commissioner for Patents

Washington, D.C. 20231

**Docket No.:** N48.2-9735

## PRELIMINARY AMENDMENT

Before calculating the fees in this application, please amend the aboveidentified application as indicated below:

In the Abstract:

Insert the abstract page 19, enclosed herewith.

In the Claims:

Replace original claims 1-9 with claims 1-9 as follows:

Method for producing an electronic module in the shape of a ball 1) (Amended) housing combining a network of balls (7) or geometrically identical preform connectors or shield system and surface- mounted components (2) on the same side of a substrate (1), thus making this module directly connectable by soldering to a printed circuit (3), wherein

soldering cream (8) is deposited simultaneously for the components and the connecting ball or shield system located on the same surface;

said components are transferred onto the corresponding mounting lands;

the ball connectors with a diameter greater than the height of said components are transferred collectively onto the lands of the same side intended for them by an appropriate device; and

a single re-melting cycle permits simultaneous soldering of the components and the connecting balls or shields onto the substrate.